



Docket No. 10077-1

GP 3748

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of) Examiner: H. Nguyen

JAY J. ZEDNIK et al) Art Unit: 3748

Serial No. 09/229,178)

Filed: January 13, 1999)

For: REGASIFICATION OF LIQUEFIED NATURAL GAS (LNG)
ABOARD A TRANSPORT VESSEL

Hon. Commissioner of Patents and Trademarks
Washington, DC 20231

I hereby certify that correspondence is
being deposited with the United States Postal
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D. Faulconer
Attorney for Applicant(s)

1/27/00
Date

D. Faulconer
Signature
Registration No. 22258

AMENDMENT

Responsive to the Office Action of November 5, 1999, please
amend the above-identified application as follows:

IN THE SPECIFICATION

Page 4, line 21, after "invention", insert --is--.

IN THE CLAIMS

Please cancel ~~claims~~ 1, 2, and 4 and rewrite as following
new claim 8:

8. A method for regasifying liquefied natural gas (LNG)
aboard a LNG carrier vessel before the LNG is off-loaded as a
gas, said method comprising:

flowing said LNG from storage tanks aboard said carrier
vessel for storing LNG during transport through a vaporizer
which is positioned aboard said vessel;

boosting the pressure of said LNG while in its liquid
phase before passing said LNG through said vaporizer;

withdrawing seawater from the body of water surrounding
said vessel at a first point and flowing said seawater through
said vaporizer to heat said LNG within said vaporizer and to
vaporize said LNG back into natural gas; and

discharging said seawater from said vaporizer back into
said body of water at a second point which is spaced from said
first point at a distance sufficient to prevent said discharged
seawater from being recycled through said vaporizer;

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